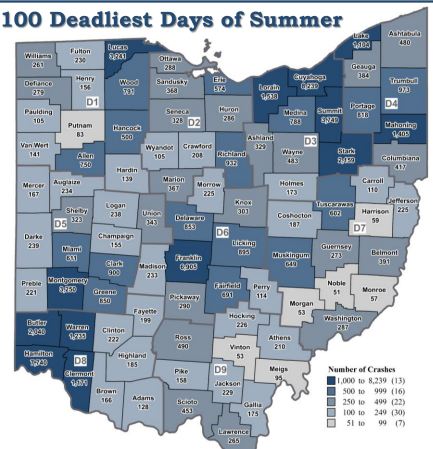


TRAFFIC SAFETY BULLETIN

JUNE 2023



Map and Table: 2022 "100 Deadliest Days" Crashes

22 100 Deadliest Days Clasi	
OSHP District	Number of Crashes
District 1	6,676
District 2	3,456
District 3	17,458
District 4	5,581
District 5	7,531
District 6	10,509
District 7	2,944
District 8	13,086
District 9	2,354
Total	69.595

"100 Deadliest Days" Crashes

- The period of time from Memorial Day weekend through Labor Day weekend has been characterized by safety officials as the "100 Deadliest Days of Summer." During these summer months, the expected traffic volume increase brings with it corresponding increases in vehicular crashes and deaths.
- During this period in 2022¹, 69,595 crashes occurred on Ohio's roadways, a 7% drop from the previous summer. Among these crashes were 372 fatal crashes that resulted in 402 fatalities. Over the past five years, about one-third of fatal crashes have occurred over these 100 day periods.
- Thirty-eight percent (38%) of all crashes during the "100 Deadliest Days of Summer" occurred in Cuyahoga (8,239), Hamilton (7,740), Franklin (6,905), or Summit (3,749) Counties.
- These 100 days encompass the primary motorcycle riding months. In 2022, more than half of all motorcycle-involved crashes occurred during this time period. While motorcycle-involved crashes made up about 3% of all crashes during these 100 days, they comprised about 28% of fatal crashes (105 crashes resulting in 110 fatalities).
- Additional information about Ohio crashes is available on the Ohio Statistics and Analytics for Traffic Safety (OSTATS) crash dashboard at: https://www.statepatrol.ohio.gov/ostats.aspx

"100 Deadliest Days" OSHP Activity

• In 2022, troopers had over 320,000 encounters with the public during the "100 deadliest days." Officers made 4,676 OVI arrests, issued 22,159 seat belt citations and cited 7,602 motorists for driving with a suspended license. Troopers issued nearly 30,000 citations for speeds of 20mph or more over the speed limit. Over 1,300 of these citations involved vehicle speeds of 100 mph or more.